September 1979 NSRP 0006

SHIP PRODUCTION COMMITTEE
FACILITIES AND ENVIRONMENTAL EFFECTS
SURFACE PREPARATION AND COATINGS
DESIGN/PRODUCTION INTEGRATION
HUMAN RESOURCE INNOVATION
MARINE INDUSTRY STANDARDS
WELDING
INDUSTRIAL ENGINEERING
EDUCATION AND TRAINING

THE NATIONAL SHIPBUILDING RESEARCH PROGRAM

Proceedings of the REAPS Technical Symposium

Paper No. 28: ICCAS '79 Highlights

U.S. DEPARTMENT OF THE NAVY
CARDEROCK DIVISION,
NAVAL SURFACE WARFARE CENTER

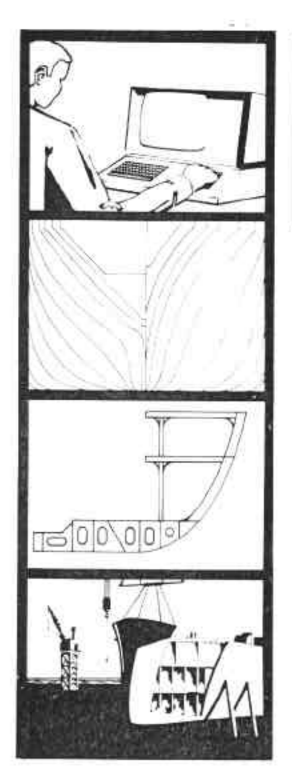
maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to completing and reviewing the collect this burden, to Washington Headquuld be aware that notwithstanding and DMB control number.	ion of information. Send comments arters Services, Directorate for Info	regarding this burden estimate rmation Operations and Reports	or any other aspect of the property of the contract of the con	nis collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE SEP 1979		2. REPORT TYPE N/A		3. DATES COVE	RED	
4. TITLE AND SUBTITLE			5a. CONTRACT NUMBER			
The National Shipbuilding Research Program Proceedings of the REAPS Technical Symposium Paper No. 28: ICCAS 79 Highlights			5b. GRANT NUMBER			
			5c. PROGRAM ELEMENT NUMBER			
6. AUTHOR(S)			5d. PROJECT NUMBER			
			5e. TASK NUMBER			
				5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Naval Surface Warfare Center CD Code 2230 - Design Integration Tools Building 192 Room 128 9500 MacArthur Blvd Bethesda, MD 20817-5700					8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)			10. SPONSOR/MONITOR'S ACRONYM(S)			
					11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAIL Approved for publ	LABILITY STATEMENT ic release, distributi	on unlimited				
13. SUPPLEMENTARY NO	OTES					
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF	18. NUMBER OF PAGES	19a. NAME OF	
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	ABSTRACT SAR	10	RESPONSIBLE PERSON	

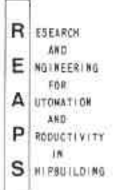
Report Documentation Page

Form Approved OMB No. 0704-0188

DISCLAIMER

These reports were prepared as an account of government-sponsored work. Neither the United States, nor the United States Navy, nor any person acting on behalf of the United States Navy (A) makes any warranty or representation, expressed or implied, with respect to the accuracy, completeness or usefulness of the information contained in this report/manual, or that the use of any information, apparatus, method, or process disclosed in this report may not infringe privately owned rights; or (B) assumes any liabilities with respect to the use of or for damages resulting from the use of any information, apparatus, method, or process disclosed in the report. As used in the above, "Persons acting on behalf of the United States Navy" includes any employee, contractor, or subcontractor to the contractor of the United States Navy to the extent that such employee, contractor, or subcontractor to the contractor prepares, handles, or distributes, or provides access to any information pursuant to his employment or contract or subcontract to the contractor with the United States Navy. ANY POSSIBLE IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR PURPOSE ARE SPECIFICALLY DISCLAIMED.





Proceedings of the REAPS Technical Symposium September 11-13, 1979 San Diego, California

ICCAS '79 HIGHLIGHTS

Richard C. Moore
Manager of Steel Fabrication Engineering Development
Newport News Shipbuilding and Dry Dock Company
Newport News, Virginia

Mr. Moore is currently the Newport News REAPS technical representative, the Project Manager of the low cost parts definition project, and is a member of a structural CAD/CAM project. He received his degrees in naval architecture and marine engineering from the University of Michigan. Together with Doug Martin, he authored the paper, "Requirements and Benefits of Integrated Computer Aided Ship Design and Production" presented at ICCAS 79.

Mr. Moore's past experience includes management responsibility at different times for Mold Loft, Fabrication Shop and Assembly Shops. He has also been instrumental in the implementation of AUTOKON; with additional experience in facility planning for the automation of steel fabrication, and manufacturing engineering.

ICCAS '79

INTERNATIONAL CONFERENCE ON COMPUTER APPLICATIONS IN THE AUTOMATION OF SHIPYARD OPERATION AND SHIP DESIGN, III,

UNI VERSITY OF STRATHCLYDE, GLASGOW, SCOTLAND
JUNE 18-21, 1979

TOPICS

- GENERAL TOPICS IN SHIP TECHNOLOGY
- COMPUTER AIDED SHIP DESIGN
- COMPUTER AIDED SHIP PRODUCTION
- INFORMATION SYSTEMS FOR SHIPBUILDING'
- GRAPHICS AND COMMUNICATIONS' IN SHIP TECKNOGY
- WORKSHOP SESSIONS'
 - EFFECTIVENESS AND ECQNOMICS OF COMPUTING
 - DESIGN AND IMPLEMENTATION OF COMPUTER AIDED SYSTEMS.
 - COMPUTER ASSISTED TEACHING/TRAINING
 - MANAGEMENT OF CHANGE

PAPERS COMMON TO ICCAS '79 AND CURRENT SYMPOSIUM

- REQUIREMENTS AND BENEFITS OF INTEGRATED COMPUTER AIDED SHIP DESIGN AND PRODUCTION.
 - D. J. MARTIN/R, C, MOORE
- SCAFCO, A CAD AND CAM INTEGRATED SYSTEM FROM BASIC DESIGN TO ASSEMBLY,
 - R. DI LUCA/E. BAIS
- INTERACTIVE AUTOKON: FOCUSSING ON THE INFORMATION SYSTEM
 - J. F. MACK/J. ØI AN/P. SORENSEN
- NEW CONCEPTS AND DP SYSTEMS ARCHITECTURE IN HULL DETAIL DESIGN.

P. BANDA

PAPERS OF INTEREST

• INTERACTIVE DESIGN OF FAIR HULL SURFACES USING B-SPLINES.

MUNCHMEYER/SCHUBERT/NOWACKI

• SHI P SURFACE DESIGN BY TRANSFORMING GIVEN MESH REPRESENTATIONS,

RABIEN

- COMPUTER SYSTEM FOR SHIP PROPULSIVE PERFORMANCE, OGI WARA/NAMI MATSU/OCHI/MORI
- A PROGRAM SYSTEM FOR STRENGTH AND VIBRATION CALCULATIONS FOR SHIP STRUCTURE,

PEDERSEN/JENSEN

• CAD CAM IN FRENCH SHIPYARD,

ESNIS

• AN ASSOCIATIVE RING STRUCTURE FOR ALLEVIATING SPATIAL INTERFERENCES,

NEHRLI NG

• GERMANI SHER LLOYDS DATA BASE FOR SHIP STRUCTURAL DATA.

KAUBE

• CONCISE DESCRIPTION AND AUTOMATIC FINITE ELEMENT MODELLING OF SHIP STRUCTURES WITH "DEMAIN".

DE CASTEL/FINIFTER

- NESTING OF MORE THAN A LAYOUT PROBLEM,
 SPERLING
- PANSY, AN ADVANCED INTERACTIVE PARTS NESTING SYSTEM, IKEDA
- HUMAN CONSIDERATIONS IN SHIP PRODUCTION AND SOME EXAMPLES OF COMPUTER AIDED FACILITY,

FUJI TA/SUNAGAWA

Reaps Library Number	Title and Author(s)			
(CO679-006)	ON-LINE SURVEY STATUS AT AMERICAN BUREAU OF SHIPPING K.M. Mole, W.L. Newton 111			
(CO679-007)	ON THE ACTIVITIES OF SYSTEMS TECHNOLOGY AND COMPUTER APPLICATION COMMITTEE IN SHIPBUILDING (SCCS) OF JAPAN Y. Akita, J. Suhara, Y. Fujita			
(co-20679-008)	COMPUTER SIMULATION MODELLINGS FOR SHIP DESIGN STUDIES K.J. MacCallum			
(C0679-009)	INTEGRATED COMPUTER SYSTEMS FOR WEATHER BOUND VESSEL OPERATIONS G.L. Petrie, D. Hoffman			
(CO679-010)	A MODEL FOR THE REALISTIC EVALUATION OF SHIP INVESTMENT AND OPERATION C.V. Kakamoukas			
(*0679-011)	REQUIREMENTS AND BENEFITS OF INTEGRATED COMPUTER AIDED SHIP DESIGN AND PRODUCTION D.J. Martin, R.C. Moore			
(CO679-012)	INDES - A CONVERSATIONAL INFORMATION SYSTEM FOR PRE-CONTRACT SHIP DESIGN F. Spincic, B. Rosovic, S. Crnjaric			
(0679-013)	INTERACTIVE DESIGN OF FAIR HULL SURFACES USING B-SPLINES F.C. Munchmeyer, C. Schubert, H. Nowacki			
(CO679-014)	INTERACTIVE PROGRAM FOR THE DESIGN OF SHIP HULL FORMS I.M. Yuille			
(CO679-015)	SHIP SURFACE DESIGN BY TRANSFORMING GIVEN MESH REPRESENTATIONS U. Rabien			
(CO679-016)	SHIP HULL DEFINITION BY SURFACE TECHNIQUES FOR PRODUCTION USE K. Izumida, Y. Matida			
(*0679-017)	COMPUTER AIDED DESIGN OF SHIPBOARD ELECTRICAL INSTALLATIONS P.M. Attwood			
(CO679-018)	PROGRAM SYSTEM FOR MULTI-VARIANT' RECONTRACT SHIP POWER PLANT DESIGN M. Wesolowski, A. Jeziorski, M. Molewicz, B. Rozpedek			
(CO679-019)	COMPUTER SYSTEM FOR SHIP PROPULSIVE PERFORMANCE S. Ogiwara, M. Namimatsu, M. Ochi, M. Mori			
(CO679-020)	METHODS OF OPERATIONS RESEARCH IN CAD SYSTEMS EXEMPLIFIED BY S H I P S J.A. Jagoda			
(CO679-021)	A PROGRAM SYSTEM FOR STRENGTH AND VIBRATION CALCULATIONS FOR SHIP STRUCTURES P.T. Pedersen, J.J. Jensen			

Reaps Library Number	Title and Author(s) TORSION OF SHIPS WITH LARGE DECK OPENINGS H.S.Y. Chan				
(CO679-022)					
(CO679-023)	EXPERIENCES WITH SMD - A CAM-PROGRAM PACKAGE ON MINICOMPUTERS B. Arndt				
(CO679-024)	THE LINK BETWEEN DESIGN AND THE PRODUCTION PROCESS ASSOCIATED WITH SHIPBOARD PIPEWORK SYSTEMS R.A.M. Hunt				
(C0679-025)	INTEGRATED COMPUTER AIDED DESIGN AND SHIP PRODUCTION SYSTEMS H. Arnold, R. Brunner, J. Blackshaw				
(*0679-026)	THE DEVELOPMENT OF A 3-DIMENSIONAL MODEL TAKE-OFF SYSTEM K.W. Nichols, D.E. Gilbert, M.R. Smith				
(C0679-027)	PRACTICAL EXPERIENCES WITH SEMIAUTOMATIC AND AUTOMATIC PART- NESTING METHODS D. Bohme, A. Graham				
(*0679-028)	SCAFO, A CAD AND CAM INTEGRATED SYSTEM FROM BASIC DESIGN TO ASSEMBLY R. Di Luca, E. Bais				
(CO679-029)	MANAGEMENT INFORMATION SYSTEMS FOR SHIPYARDS IN THE 80'S B.B. Lindberg				
(C0679-030)	THE MANAGEMENT INFORMATION SYSTEM FOR U.S. NAVAL SHIPYARDS, DESIGN FOR THE FUTURE J.A. Sisson				
(CO679-031)	AN ASSOCIATIVE RING STRUCTURE FOR ALLEVIATING SPATIAL INTERFERENCES B.C. Nehrling				
(*0679-032)	ON-LINE SHIP PRODUCTION CONTROL SYSTEMS T. Devenport, R. Smith				
(CO679-033)	NK SHIP MAINTENANCE INFORMATION SYSTEM S. Sato, N. Hikasa				
(C0679-034)	WORKSHOP LEVEL INFORMATION SYSTEM OF THE STEEL STRUCTURE PRODUC- tion S. Gotz				
(C0679-035)	GERMANISCHER LLOYD'S DATA BASE SYSTEM FOR SHIP STRUCTURAL DATA R.K. Kaube				
(C0679-036)	CONCISE DESCRIPTION AND AUTOMATIC FINITE ELEMENT MODELLING OF SHIP STRUCTURES WITH "DEMAIN" J. de Castel, D. Finifter				

Reaps Library Number	Title and Author(s)
(CO679-037)	NESTING IS MORE THAN A LAYOUT PROBLEM B. Sperling
(CO679-038)	TOLERANCE-DEPENDENT MODELLING APPROACH FOR CURVE MANIPULATION T.A. Ommundsen
(CO679-039)	USE OF STANDARD TV CAMERA TO DIGITISE LINE DRAWINGS R. Gray, G.K. Henderson, C.B. Besant, A.G. Eagles
(CO679-040)	THE PANSY, AN ADVANCED INTERACTIVE PARTS NESTING SYSTEM Y. Ikeda
(CO679-041)	NEW CONCEPTS AND D.P. SYSTEMS ARCHITECTURE IN HULL DETAIL DESIGN P. Banda
(CO679-042)	AN INTERACTIVE GEOMETRY PROCESSOR FOR DETAIL DESIGN AND PARTS DEFINITION M.M. Parker, A.F. Westrop
(C0679-043)	HUMAN CONSIDERATION IN SHIP PRODUCTION AND SOME EXAMPLES OF COMPUTER AIDED FACILITY Y. Fujita, Y. Sunagawa
(*0679-047)	NEW DIMENSIONS IN MAN-MACHINE COMMUNICATIONS F.M. Lillehagen, R.F. Riesenfeld, S. Frogner

The complete set of preprints for ICCAS '79 can be ordered from Elsevier North-Holland Inc.,'52 Vanderbilt Ave, New York, NY 10017. Reference C. Kuo, et al, "Computer Application in the Automation of Shipyard Operation and Ship Design III". Price \$73.25.

*

Abstract published in REAPS Technology Bulletin, Volume 6 Number 2, August 1979.

Additional copies of this report can be obtained from the National Shipbuilding Research and Documentation Center:

http://www.nsnet.com/docctr/

Documentation Center
The University of Michigan
Transportation Research Institute
Marine Systems Division
2901 Baxter Road
Ann Arbor, MI 48109-2150

Phone: 734-763-2465 Fax: 734-763-4862

E-mail: Doc.Center@umich.edu